

Amendments to the Claims:

Please amend the claims as follows:

Please cancel claims 1 -27 from the parent application.

Please add new claims 1 - 6 as follows:

1. (New) A user interface for allowing a user to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays said user interface comprising:

software for providing images to a viewing device, said viewing device further including on-screen viewing indicia to a viewing device to facilitate navigation between said camera angle displays, said on-screen indicia comprises a transparent bar, a display of navigation keys to provide the user with directional navigation instructions, and a textual description of the current camera angle being viewed, all superimposed upon said viewing device; and

video image selection means for providing a user with a means of selecting from a variety of said camera angles for viewing said event.

2. (New) A method for implementing a user interface that allows a user to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue, comprising the steps of:

displaying images on a viewing device, for a plurality of camera angles to provide camera angle displays;

generating on-screen viewing indicia;

utilizing the on-screen viewing indicia to navigate between said camera angle displays;

said step of generating on-screen viewing indicia further including,

superimposing a transparent bar, a display of navigation keys to provide the user

with directional navigation instructions, and a textual description of the current camera angle being viewed, all upon said viewing device; and

providing the user with a means for selecting from a variety of said camera angles for viewing said event.

3. (New) A user interface for allowing a user to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen viewing indicia to a viewing device to facilitate navigation between said camera angle displays, said on-screen indicia comprises a transparent bar superimposed upon said viewing device; and

video image selection means for providing a user with a means of selecting from a variety of said camera angles for viewing said event.

4. (New) A user interface for allowing a user to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen viewing indicia to a viewing device to facilitate navigation between said camera angle displays, said on-screen indicia comprises a display of navigation keys to provide the user with directional navigation instructions superimposed upon said viewing device; and

video image selection means for providing a user with a means of selecting from a variety of said camera angles for viewing said event.

5. (New) A user interface for allowing a user to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at

an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen viewing indicia to a viewing device to facilitate navigation between said camera angle displays, said on-screen indicia comprises a textual description of the current camera angle being viewed superimposed upon said viewing device; and

video image selection means for providing a user with a means of selecting from a variety of said camera angles for viewing said event.

6. (New) A user interface for allowing a user to select from and view a plurality of video images each representing a unique camera angle captured by one or more cameras at an event at a given venue to provide camera angle displays, said user interface comprising:

software means for providing on-screen viewing indicia to a viewing device to facilitate navigation between said camera angle displays; and

video image selection means for providing a user with a means of selecting from a variety of said camera angles for viewing said event.